From: Gowers, Joe
To: "Gagan Cambow"

Subject: RE: Wanaque Reservoir Site Inquiry

Date: Wednesday, May 06, 2020 1:49:00 PM

Gagan – While I am not familiar with a Wanaque Reservoir site, I do handle the Ringwood Mines/Landfill Superfund site, which is located within 1 mile of the Wanaque Reservoir. Contaminants of concern in groundwater at the site include benzene and 1,4-dioxane. However, benzene and 1,4-dioxane from the Ringwood site have not been found to be impacting the Wanaque Reservoir. You can find more information concerning the Ringwood Mines/Landfill site at https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0200663.

Joe

Joseph Gowers

Project Manager

U.S. EPA

New Jersey Remediation Branch

(212)637-4413

From: Gagan Cambow <gagan@ecospears.com>

Sent: Wednesday, May 06, 2020 1:09 PM **To:** Gowers, Joe <Gowers.Joe@epa.gov> **Subject:** Wanaque Reservoir Site Inquiry

Hello Joe.

I came across the Wanaque Reservoir Site dealing with contaminants in groundwater. Are you the right person to speak to regarding getting more information about the site? I have some questions regarding contaminants and concentrations I am hoping I can get answered. Our company has developed a pump and treat, continuous batch, Ultraviolet Advanced Oxidation with Peroxide or UV/AOP system to degrade PCB, TCE, PCE, 1,4 dioxane, chlordane, and other POPs. Early, in-house preliminary studies with UV exposure alone show a 98% degradation of PCB and other organic compounds which we expect to reach 99.9% when AOP is incorporated.

I've included a flyer about our <u>UV/AOP groundwater remediation system</u>

If you're not the best person to speak to regarding this project, can you help point me in the right direction?

Look forward to speaking with you!

-Gagan

Gagan Cambow Marketing Coordinator ecoSPEARS
309 Cranes Roost Blvd, Suite 2000 Altamonte Springs, FL 32701 Tel: (407) 792-3400 ext101
gagan@ecoSPEARS.com www.ecoSPEARS.com